NPIC/TDS/D-974-67 16 August 1967

MEMORANDUM FOR: Chief, Support Staff, NPIC

ATTENTION

: Chief, Logistics Branch, SS

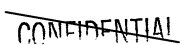
SUBJECT

: Installation Information

1. The following information is submitted for installation planning on equipment currently under contract in TDS/DS.

a. Sepretron Air Bearing Film Processor - Delivered to for test and evaluation	25 <b>X</b> 1 25 <b>X</b> 1
on 2 August 1967. Anticipate installation at NPIC (Photo Lab) in June 1968. Installation Data Sheet was furnished Logistics Branch.	20/(1
b. Contact Chip Printer - Will be delivered to in September 1967 for test and evaluation. Future in-	25X1 25X1
stallation in NFIC is doubtful. Installation Data Sheet was furnished Logistics Branch.	
c. Viewgraph Maker - Anticipate delivery by 15 September 1967 (#1) and 15 October 1967 (#2). Both instruments will be installed in TDS/EPS for check-out prior to final installation in FD and IAS. Installation Data Sheet has been furnished Logistics Branch.	25X1
d. P.1. Print Enlarger - Anticipate delivery O/A 30 September 1967. Equipment will be installed in TD/EPS for check-out prior to final installation in IAS. Installation Data Sheet attached.	25 <b>X</b> 1

- e. Image Comparison Microstereoscope Anticipate delivery in January 1969. Installation Data Sheet will be furnished by June 1968. Will be delivered to TDS for evaluation.
- f. Advanced Rear Projection Viewer Anticipate delivery by December 1968. Installation Data Sheet will be submitted six months prior to delivery. Installation will be in TD/EPS area for evaluation and testing.



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g. Automated Stereo Scanner - Anticipate delivery O/A September 1968. Installation Data Sheet will be furnished six months prior to delivery. TDS will be responsible for evaluation.	25X1
h. Stereo Comparator RIC-1 - Two instruments already installed in TID. Conversion from electronics remains to be completed. No assistance from Logistics Branch necessary.	25X1 25X1
i. High Precision Stereo Comparator - Delivery in June 1970. To be installed in TID/PB Clean Room area. Will require extensive site preparation. This has been coordinated with SS/LB, and the building consultant	25X1 25X1
The weight, size, utilities and the environmental controls required will be included in the Phase I report to be delivered in January 1968.	
This instrument will require a 20' by 20' clean room with rigid temperature, humidity, and dust control.	
As discussed with special reinforcing of the floor will be required to support approximately 16,000 lbs.	25X1
An additional false floor (similar to computer room) is desirable to run electrical wiring, compressed air, water (if needed) without obstructions. This false floor would be around the comparator and not under it.	
j. Twin-Stage On-Line P.I. Comparator - Anticipate delivery O/A September 1969. Installation Data Sheet will be furnished six months prior to delivery. To be tested by TD/EPS. No special requirements except central computer connection.	
k. Model D-2 Large Area Record Reader - Installed in TID at time of move from Stewart Building. Still in operation.	
Colonel, USAF Assistant for Technical Development, NPIC	25X1
Attachment: Installation Data Sheet-PI Print Enlarger	
Distribution: Original & 1 - Addressee 1 - NPIC/TDS 3 - NPIC/TDS/DS	
NPIC/TDS/DS/ (18 August 1967)	25 <b>X</b> 1

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